

Materials Testing/Microscopy Laboratory Request Form

Lab No. L01 0026 Project No. 223 Date: _____

Test Requested By: DAN ROGERS

Where Testing is to be performed:

3I Lab Other: _____
4555 Riverside Drive
Palm Beach Gardens, FL 33410

Purpose for Testing:

This is to test the 3rd iteration of the HL-1C
implant/abutment connection in static load.

Project Validation First Production Prototype Feasibility
 Verification Surface Analysis Composition Other: _____

Type of Test to be Performed:

Tensile Torque Other: _____
 Static Load Compression Finite Elements Fatigue: Starting Load _____
Number of Cycles _____

Equipment Used:

Instron Machine SEM Interferometric Microscope Other: _____

Specimens:

Product: HL-0303 Qty: 3 Size: N/A

Material: MAPL-ABUT Catalog No. N/A Lot No: _____

Product: _____ Qty: _____ Size: _____

Material: _____ Catalog No. _____ Lot No: _____

Product: _____ Qty: _____ Size: _____

Material: _____ Catalog No. _____ Lot No: _____

Product: _____ Qty: _____ Size: _____

Material: _____ Catalog No. _____ Lot No: _____

Product: _____ Qty: _____ Size: _____

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